Applicant: Peter BOEHLAND et al.

Docket No. R.305602 Preliminary Amdt.

NEW ABSTRACT:

Please replace the original abstract with the following new abstract:

Abstract of the Disclosure

The invention relates to a fuel injection device for an internal combustion engine

having a housing, a first valve element, which has a first hydraulic control surface acting in

the closing direction at least one second valve element, which has a second hydraulic control

surface acting in the closing direction. Each valve element is associated with its own

hydraulic control chamber, which can be connected to a shared high-pressure connection and

is at least partially delimited by a respective hydraulic control surface. There is a fluid

connection between the control chambers. The fuel injection device includes a valve device

that can disconnect the fluid connection.

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